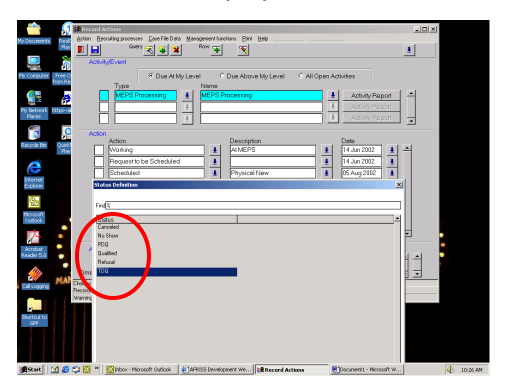
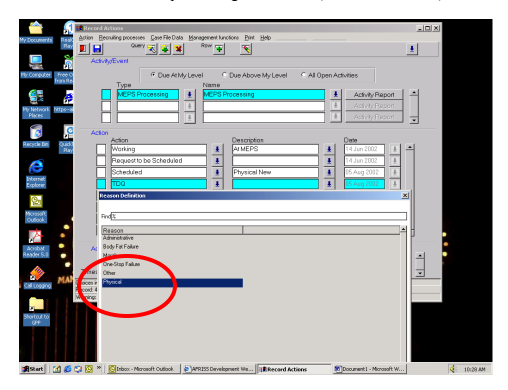
RAL PROCESSING APPROVAL/CHANGES

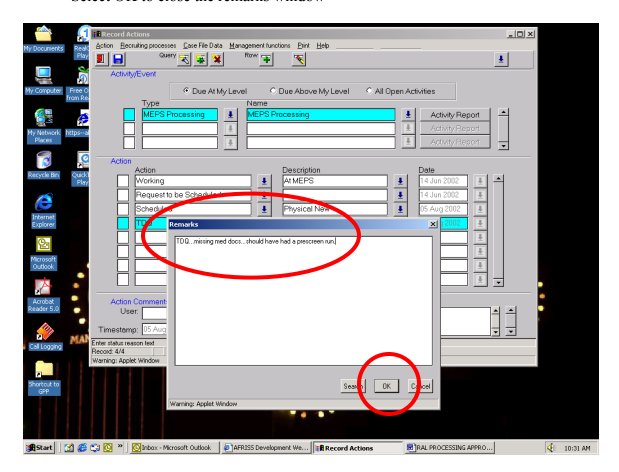
- MEPS has applicant come off med-line and they are TDQ/PDQ'd
- MEPS selects either TDQ/PDQ



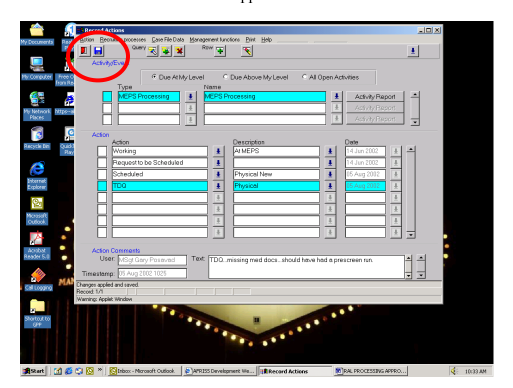
- After selecting failure result, a secondary window opens offering baseline reasons for the processing loss
- MEPS selects a processing loss reason (see choices below)



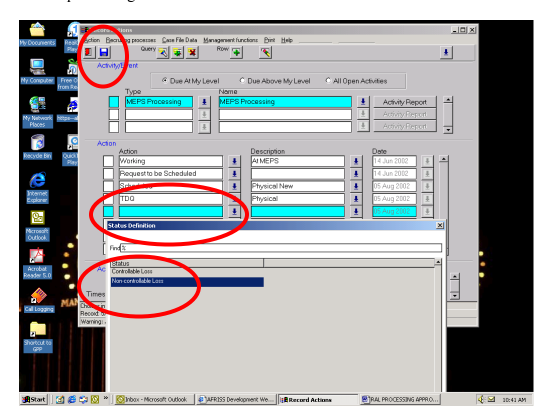
- After selecting a baseline loss reason, a remarks block opens up
- MEPS describes the reason for the loss in the Remarks block
- Select OK to close the remarks window



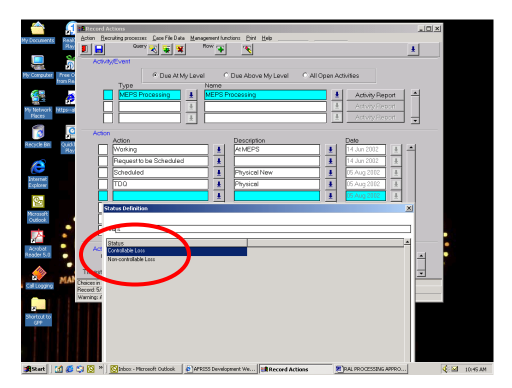
• Save the transaction with the upper blue disk icon



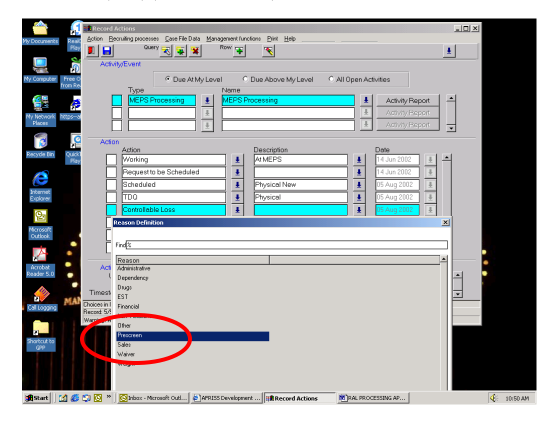
- Click in the next open Action line to open up a Controllable/NonControllable choice window
- Selecting NonControllable loss...
- MEPS selects NonControllable Loss from the choices window below
- Close the window and save the transaction with the blue disk icon, completes processing function



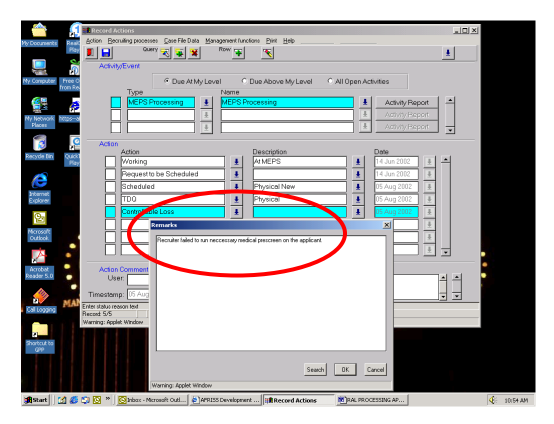
- Selecting Controllable Loss...
- MEPS selects Controllable Loss from choice window below



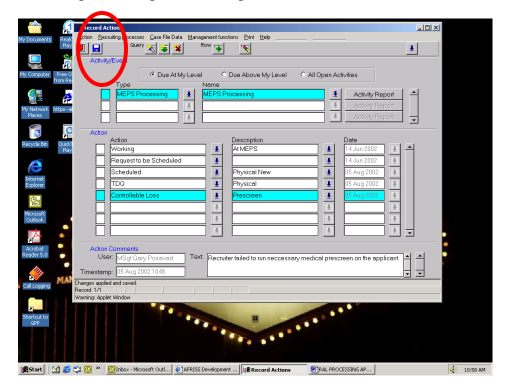
- After selecting NonControllable, a reasons window opens up
- MEPS selects the best overall reason for declaring the loss a Recruiter Avoidable Loss (RAL) (see choices below)



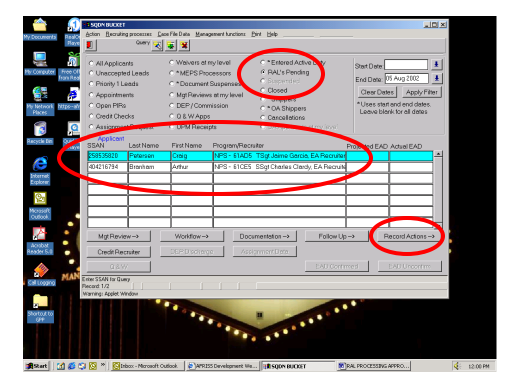
- After selecting an RAL reason, a remarks window opens up
- MEPS describes the specific reason for the RAL
- Click OK to close the remarks window



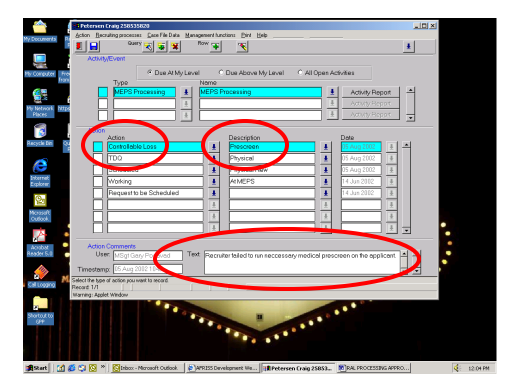
- Click the blue icon on the top tool bar to save the transaction
- MEPS process of this function is now complete
- Squadron Operations responsibilities now commence



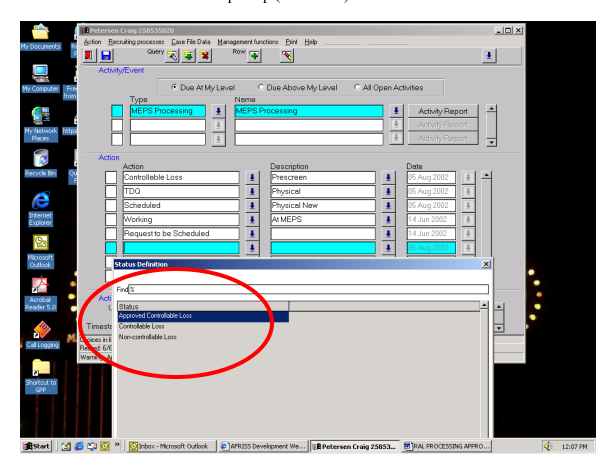
- Squadron Operations goes to their Management window and queries their RALs Pending bucket
- Any populated applicants are those that the MEPS has labeled as a Recruiter Avoidable Loss
- Highlight an applicant and select Record Actions to initiate the workflow



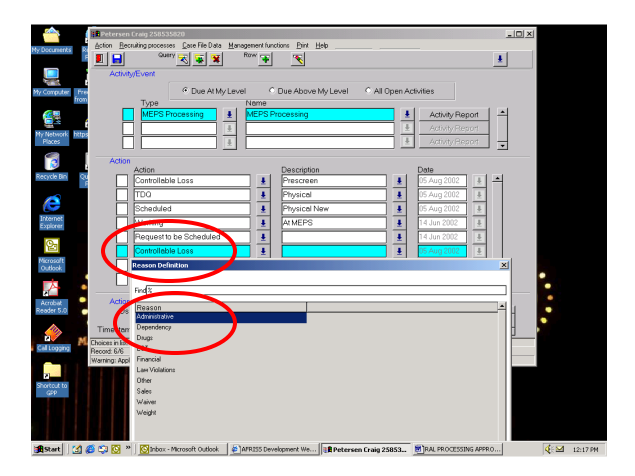
- The Action will show Controllable Loss
- The Description will show a reason
- The Text block will detail the MEPS reason for the RAL



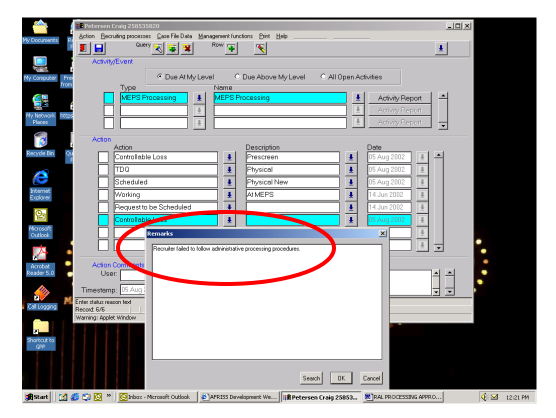
- Select the next open Action line
- A choices window will open up (see below)



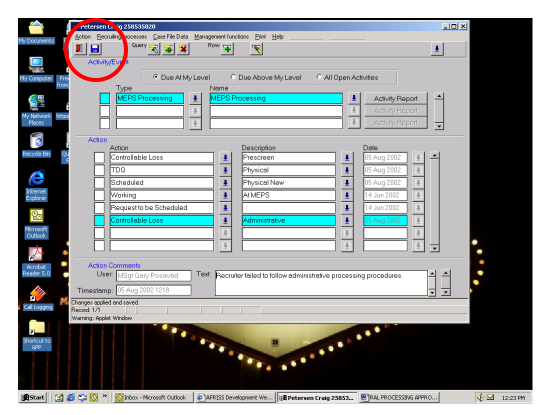
- Sq Ops will select one of the three choices with the following as the resultant of the choice
- Approved Controllable Loss
 - Agreement is with the MEPS call
 - No further action required
 - Save the transaction
 - Closes that MEPS Processing flow
- NonControllable Loss
 - Disagreement with the MEPS Controllable Loss call
 - Reclassifies the loss as NonControllable
 - Save the transaction
 - Closes that MEPS processing flow
- Controllable Loss
 - Agreement with the MEPS Controllable Loss call but not with the reason
 - This selection reopens the reasons LOV
 - All choices EXCEPT the original MEPS choice are available
 - Sq Ops chooses a different reason



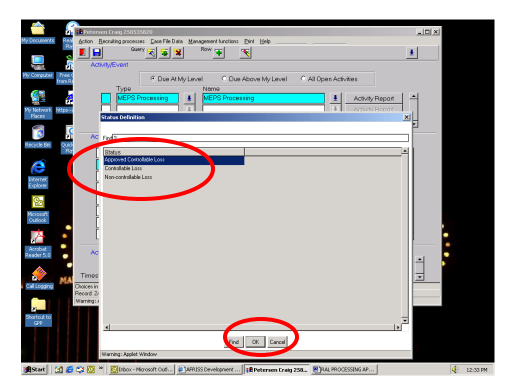
- Remarks block will open allowing new comments from Sq Ops
- Sq Ops enters comments in the remarks block



- Close remarks window
- Click the blue disk icon to save the transaction
- Continue on to approve the new RAL......



- Select the next open Activity line
- Window of choices reopens
- Select Approve Controllable Loss
- Click on the OK button to close the window



- Click on the blue disk icon to save the transaction
- MEPS processing flow completed

